

Dr Robert Sabin
Dentist - practiced in
Heber Bank Bldg

that it has an energetic 450 micro-second pulse at 585 nanometer wavelength. With this short pulse length there is insufficient time for heat conduction to the dermis. Consequently scarring is negligible following laser treatment.

Previously port wine stains were treated with a continuous wave argon laser, which frequently caused scarring in pediatric patients, thereby limiting our ability to treat these patients. The new yellow 585 nanometer wavelength pulse is found to be superior for these types of treatments and we now have the opportunity to treat pediatric patients.

If you feel that the pulsed dye laser may help patients in your practice, referrals can be made directly to the physician or through the laser surgery unit by calling 581-3293, (800)624-6761 (outside Utah), or (800)824-2073 (inside Utah). Brochures may be obtained from the laser surgery program upon request. Our medical staff will work closely with you.

Sincerely,